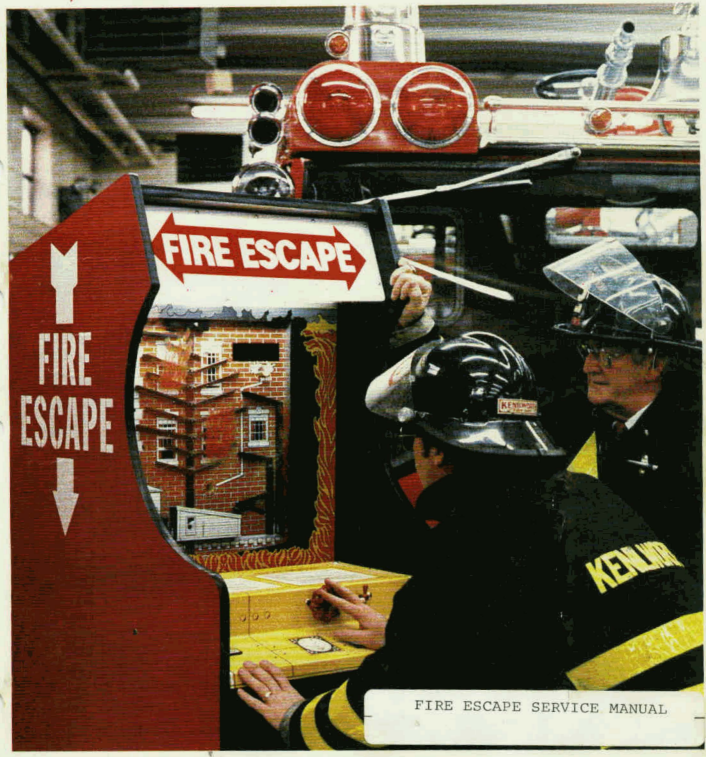
FIRE ESCAPE







Every building MUST have one!

ANOTHER HIT

I.C.E., the maker of CHEXX, a proven success, does it again with FIRE ESCAPE,™ an electro-mechanical diversion from the "heat" of video doldrums.

UNBELIEVABLE PRICE

At a time when prices are skyrocketing, FIRE ESCAPE™ takes you down to an affordable exit from financial disaster. It's a matter of life and wealth.

SOMETHING DIFFERENT

Race down the FIRE ESCAPE.™ Get out of the burning building. Jump, if you dare, to the safety of the bird's nest. Save valuable time by sliding down the drainage pipe. Then help put out the fire. Speed, nerves, and skill make you the Fire Chief.

UNLIMITED POTENTIAL

Unique in an arcade, steady in a street location, FIRE ESCAPE'S™ electronic scoring and incredibly realistic sound effects require that...

REALLY,
every building
MUST
have one!!

Find out more about FIRE ESCAPE.™
Call your distributor
or Steve Bernstein at 800-342-3433.
In N.Y.S. call collect 716-693-9535.





Innovative
Concepts
in Entertainment
Games more people
play



FIRE ESCAPE tm

OWNERS AND SERVICE MANUAL WITH COMPLETE PARTS LISTING FIRST EDITION

MECH-TRONIC GAMES, INC. P.O. BOX 384 TONAWANDA, NEW YORK 14151

^{*} FIRE ESCAPE tm is designed and engineered by Mech-Tronic Games, Inc. - Manufactured under contract by Innovative Concepts In Entertainment, Inc.

CP 1984 Mech-Tronic Games, Inc.

MECH-TRONIC GAMES, INC.

Copyright c 1984 MECH-TRONIC GAMES, INC.

All Rights Reserved

No part of this publication may be reproduced by any mechanical, photographic, or electronic process, or in the form of a phonographic recording, nor may it be stored in a retrieval system, transmitted, or otherwise copied for public or private use, without permission from the publisher.

The FIRE ESCAPE tm game play, all graphic designs, this technical manual, its accompanying schematic diagrams, and the trouble-shooting guide are protected by the new Copyright Act of 1976.

This Act provides for increased penalties for violating federal copyright laws. Courts CAN IMPOUND infringing articles while legal action is pending. If infringers are convicted, courts can ORDER DESTRUCTION of the infringing articles.

In addition, the Act provides for payment of statutory damages of up to \$50,000 in certain cases. Infringers may also have to pay costs and attorneys' fees, fines up to \$25,000, and face an imprisonment of up to one year.

Mech-Tronic Games, Inc. will aggressively enforce its copyrights against any infringers. WE WILL USE ALL LEGAL MEANS to immediately halt any manufacture, distribution or operation of a copy of any product made by us. Anyone who purchases such copies risks forfeiting such a game.

Published By: Mech-Tronic Games, Inc. P.O. Box 384 Tonawanda, NY 14151

(C)(P) 1984 Mech-Tronic Games, Inc.

^{*}FIRE ESCAPE is designed and engineered by Mech-Tronic Games, Inc. - Manufactured under contract by Innovative Concepts in Entertainment, Inc.

TABLE OF CONTENTS

I.	INTRODUCTION
II.	FEATURES
III.	GAME PLAY
IV.	GAME SET UP
.∇ •	GAME OPERATION & TESTING PROCEDURES
VI.	MAINTENANCE
·IIV	INTRODUCTION TO MAINTENANCE/MECHANICAL REPAIR
VIII.	MAINTENANCE/ELECTRONIC REPAIR
IX.	REPAIR/QUICK REFERENCE
Х.	MECHANICAL PARTS LIST
XI.	ELECTRONICS PARTS LIST

XII.

SCHEMATICS

FIRE ESCAPE

INTRODUCTION

FIRE ESCAPEtm is the newest in a series of electro mechanical games brought to you by I.C.E. Following in the tradition of quality, FIRE ESCAPEtm is designed to offer many new benefits in addition to features that are proven money earners.

FIRE ESCAPE tm was designed and manufactured for reliability, durability, and longevity. There are very few moving parts meaning less maintenance than on previous electro-mechanical designs. All parts are readily accessible for quick, easy replacement.

FEATURES

- 1) All Steel Playfield Chassis eliminates warpage and other problems commonly associated with plastic or wood type game sub assemblies. The playfield is computer designed and manufactured, resulting in precision tolerances and highest quality.
- 2) Modular Electronics provides for fast, easy replacement of any electronic components. Major I.C.'s are socketed.
- 3) Printed Side Graphics Eliminates the possibility of peeling off decals.
- 4) Tempered playfield glass > this eliminates hazing which often results from the use of lexan or other plastic type materials.
- 5) Over, Under Coin Door The preferred industry standard, helps eliminate damage to coin mechs in the event of a break-in.
- 6) Realistic Sound Effects enhances the game play, yet are simple and contained on one inexpensive standard chip.
- 7) Flickering Lights add to realism making the building look as if its "On Fire".
- 8) Convenient Size since this game uses a standard "video" style cabinet, it can go in virtually any location.
- 9) Optional Ticket Dispenser each game can easily accept a ticket dispenser with a ten minute installation kit. A real must for arcades and other locations where "redeemers" are desirable.
- 10) Priced For Today & Tomorrow reduces the risk element inherent in many games, due to initial price. FIRE ESCAPE tm is the lowest priced game of its kind on the market.

GAME PLAY

Object of the game:

Become the Fire Chief by rushing your man (ball) down the FIRE ESCAPE of the burning building as quickly as possible. Collect as many buckets of water as you can to help put out the fire.

Game Play:

- # Insert coin(s)
- Man (ball) is released by turning small lever on the left when emergency indicator lights.
- Proceed down the fire escape by raising and lowering the ramps, by turning the large knob (center) left or right.
- Reach the bottom of the building and launch the man (ball), the chute with the most water by flipping the handle.

Hints:

- Bonus points are determined by the speed in reaching the bottom of the buillding, multiplied by the score in the water chute the man (ball) lands in. The faster you get down, the higher the bonus.
- You can collect 500,000 additional points by jumping off the fire escape into the bird's nest allowing you to land at the bottom of the gutter pipe, saving valuable time.
- Launch the man (ball) into the water supply area, attempting to land in the chute with the most water.

GAME SET UP

This game will be ready for operation after a few simple safety checks.

- 1. The on/off switch located on the top of the game should be toggled to the OFF position.
- 2. Pull out the electrical cord from the rear of the game and plug into a standard THREE (3) PRONG GROUNDED OUTLET. This model is designed to operate on A.C. voltage of 100 m130 volts.

WARNING - A STANDARD THREE (3) PRONG GROUNDED OUTLET MUST BE USED. FAILURE TO GROUND THE GAME WILL VOID YOUR WARRANTY AND COULD SERIOUSLY DAMAGE GAME ELECTRONICS AND MAY ALSO ADVERSELY AFFECT THE SAFETY OF YOUR GAME AND CAUSE INJURY TO YOURSELF AND OTHERS.

- 3. Open the rear game access door. Carefully see that all connectors and chips are seated fully in their sockets. DO NOT TOUCH THE CHIPS ANY MORE THAN ABSOLUTELY NECESSARY.
- 4. Adjust cost per game and tickets dispensed (Ticket Dispenser Optional) using the four (4) pole slide switches on the main P.C. board.

The switch for the game cost is on the left hand side of the P.C. board. Position 1 (far left) = \$.25, position 2 = \$.50, position 3 = \$.75, and position 4 = \$1.00.

The switch for the ticket dispenser is the switch on the right side of the P.C. board. If your game is outfitted with a ticket dispenser and you do not wish to dispense tickets, you must disconnect the ticket dispenser at the harness. You can control the number of tickets dispensed by adjusting the switch position as follows:

Switch Position	*1	2	3	4
Fire Chief	1	2	3	4
Captain	Ø	1	2	3
Le iutenant	, Ø	Ø	1	2
Fireman	Ø	Ø	Ø	1

^{* 1 =} Far Left Position

GAME OPERATION & TESTING PROCEDURES

- 1) Turn the game on. If any unusual sounds are heard, shut off the game immediately and check to see if any connectors are loose or installed improperly. Restart the game.
- 2) Before starting game see that all knobs and levers work smoothly: if not, adjust as described in maintenance section.
- 3) Check to see that all the balls are in the correct areas, all of the balls except for one should be in the ejector channel. The other ball will be either on the ejector rack gear or by the solenoid ball door.

IF ANY BALLS HAVE COME OUT DURING SHIPMENT, HOLD THE SOLENOID BALL DOOR OPEN BY HAND AND OPERATE THE BALL EJECTOR LEVER UNTIL ALL THE BALLS ARE RELOADED IN THE EJECTOR CHANNEL.

- 4) Insert the proper coin in the coin assembly to start the game. If the coin door is open, your money will be returned to you.
- 5) Run the game through once to see that all the mode indicators such as "Bonus", "Score", etc. are in working order.
- 6) Sound effects should be noted for each mode of operation. If any sounds are not present or do not seem correct, first check the main p.c. board to be sure the volume is turned up sufficiently. If problems are still present, refer to maintenance section.
- 7) Check to see that all of the mechanical levers operate smoothly and freely.

PLEASE NOTE = A NEW GAME MAY REQUIRE 10-20 GAMES TO "BREAK IN". SLIGHT MECHANICAL RESISTANCE IS NORMAL AND SHOULD NOT CAUSE CONCERN.

If any mechanical problems are encountered, please see the maintenance section.

8) Play a few games to see that all the micro switches are operating correctly by directing the ball down various chutes. It is important to check this, as a faulty micro switch will force the game out of sequence and cause malfunction. A more detailed explanation of micro switch function is described in the maintenance section.

MAINTENANCE

Although every FIRE ESCAPE tm game is manufactured to the most stringent quality control standards, occasionally a small problem may occur. Most problems can be corrected with adjustments and rarely should a part replacement be necessary.

Most repairs and adjustments can be easily accomplished by opening the rear access door of the game.

LUBRICATION = This should be done every 1000 games using an I.C.E. approved lubricant.

WARNING: USE OF ANY OTHER LUBRICANT MAY VIOLATE YOUR WARRANTY AND IRREVERSABLY DAMAGE YOUR GAME.

Lubricate the game sparingly, and completely coat both sets of rack and pinion gears. The control rod bearings may also be lubricated, however, it is not necessary. DO NOT lubricate any other parts on the game.

CLEANING:

Cabinet # The cabinet exterior should be cleaned using a mild soap and water solution if desired. A spray furniture polish such as "Pledge" should be used to keep the finish sealed and shining. The cabinet interior should be vacuumed out at least once every six months to remove dirt and dust that accumulate on the bottom of the cabinet.

Playfield - To clean the playfield a small amount of disassembly is required:

- 1. Remove the marquis by removing the six security head screws with the driver provided with the game.
 - 2. Remove the outer playfield glass.
- 3. Remove the cardboard bezel from the playfield by CAREFULLY pulling it away by the velcro tabs. Bend the bezel forward by pulling the top down and outward. Reassemble in reverse order.
- 4. Remove the 8 ± 32 x 1/2 screws that hold the plexiglass cover to the playfield.

Clean the playfield by using a cleaner like "Fantastic" or "409". Pinball cleaner can be used if done sparingly. Polish the surface with a spray furniture polish.

Clean the plexiglass cover with "Windex" and polish with a spray furniture polish.

WARNING: DO NOT USE ANY CLEANERS ON THE PLEXIGLASS THAT CONTAIN A PETROLEUM DISTILLATE. AS THIS MAY REMOVE THE PRINTING OR DAMAGE THE PLEXIGLASS.

Coin Mechanisms: Mechanisms should be cleaned periodically to remove dirt and residue that could jam the mechanism. Clean metal particles off the magnet in applicable models.

Marquis Light: To change the bulb remove the six security head screws with the tool provided. Remove the marquis and rotate the bulb to remove it. Reassemble in reverse order.

Ticket Dispenser: Clean and inspect periodically for foreign material that could jam the mechanisms - Lubricate once a year with 3-in-1 oil. Put two drops on each gear and bearing.

Nut and Bolts: Check periodically to ensure tightness on all bearings and see that all screws are snug. The screws and nylok nuts for the fire escapes should be loose to ensure smooth operation.

INTRODUCTION TO MAINTENANCE/ MECHANICAL REPAIR

Although all mechanical components in FIRE ESCAPE tm are easy to understand and replace, this section has been provided to help ease replacement of certain items.

Before removing any components for adjustment or replacement, please make the following observations.

- 1) Please note the parts' exact position in relationship to other parts.
- 2) Make sure to check bolt tightness and remember to reattach parts with the same amount of torque.
- 3) Is the apparent problem really the problem? Check other surrounding components as possible reasons for an apparent problem. Many times problems are due to something totally different than that first though of.
- 4) On a questionable problem, work slowly and carefully, labeling parts so as not to confuse them.
- 5) If you are still unsure of a problem, call our Customer Service Department for technical assistance $\underline{\text{before}}$ proceeding with repair work.

HANDLES: When removing handles, be sure to note the exact position before proceeding. First loosen the set-screws on the long and short collars, then slide the mechanisms apart. When reassembling push the handles on as far as possible remembering to use the appropriate spaces that locate the handles to the control panel.

DO NOT FORGET TO USE THESE SPACERS AS DAMAGE TO THE PLAYFIELD COULD OCCUR.

Tighten the collars in their original position and torque the screws very securely.

MAKE SURE THE SMALL COLLAR IS UP AGAINST THE CONTROL PANEL BEARING WHEN TIGHTENED, this short collar prevents handles from being pulled out of the game so make sure to tighten it securely.

BEARINGS: To remove most bearings the handles must first be removed. In cases where a front and rear bearing must be alligned such as with the launcher bearings, first snug the nuts and bolts,

slide a rod assembly through to align them, then tighten securely. Use a small amount of libricant on the bearings if desired.

BALL EJECTOR RATCHET ASSEMBLY: This assembly should require little adjustment, however, if necessary, observe the following procedure. Loosen the mounting screws and check for looseness of the part. Pull the ratchet out by hand a little to make sure it will clear the micro switch bracket assembly. Move the entire unit up or down and perform the following test. Operate the ejector handle and see that when fully turned the ratchet will first move out then pop back in 3/4 of the way with a little room to spare. If the ratchet just pops back in when the handle is at the end of its travel then move the ratchet assembly door a little. If replacement is necessary, change parts and observe the above adjustment procedure. See that the ratchet smoothly moves through the slot in the playfield.

UPPER RATCHET ASSEMBLY: The only problem to be encountered here would be a broken spring. When replacing the spring make sure there is enough tension, if not then bend the spring and reattach. Tighten the nut as much as possible and leave just a tiny bit of free play. If resistence is felt in the ratchet, back off a little on the nut.

SCORE MICRO SWITCHES: If a score micro switch appears to be defective, try switching it from the rear of the game. If the switch then works, the wire may be bent. Next, check the switch for continuity with an ohm meter. If the switch is good then check the electronics. If a switch is faulty, it must be replaced. First remove the micro switch bracket assembly by removing the four REP NUTS. Pull the micro switch bracket off slowly to make sure that if any spacer washers are behind the bracket they are not lost. Unscrew the micro switch bracket from the assembly that contains the faulty micro switch, then unscrew and remove the switch. Assembly is in reverse order.

PLEASE NOTE: CARE SHOULD BE TAKEN WHEN REASSEMBLING THE UNIT TO MAKE SURE ALL MICRO SWITCH WIRES PASS THROUGH THE PLAYFIELD SLOTS AND DO NOT BIND.

GUTTER PIPE MICRO SWITCH: If a gutter pipe micro switch proves defective due to mechanical or electrical failure, it must be replaced. Remove the old switch from the mounting bracket and observe the bend in the wire in relationship to the micro switch housing. If the new switches' wire is not bent, bend it to match the old switch before installing. Reassemble.

ACTUATOR MICRO SWITCH: This switch is located at the far top end

of the playfield. If after testing for mechanical and electrical failure, the switch proves defective, replace it. Remove the mounting screws and install the new switch. Check to make sure the wire cleanly passes through the slot in the playfield.

BALL EJECTOR RACK & PINION ASSEMBLY: This assembly, although simple in design, must be adjusted properly to work smoothly and freely. Whenever work is done on this assembly, always remove all old grease and dirt and relubricate before assembling. Failure to lubricate may result in excess dirt, wear, and premature failure of the parts.

TO CHANGE THIS ASSEMBLY THE MARQUIS, PLAYFIELD GLASS AND BEZEL MUST BE REMOVED.

To replace the unit, first remove the handle assembly and the long and short collars. Next remove the two screws which hold the bearing to the playfield. Remove the bearing and pinion gear. Remove the sub washer. Remove the rack gear and unscrew the spring. To reassemble, screw the spring to the rack gear. and lightly lubricate the rack gear and mating surfaces. Install by hand and check for smooth operation. Put a light coating of lubricant on the sub washer, pinion gear and inside surfaces of the bearing. Subassemble the parts. Install on the playfield making sure the rack and pinion gears teeth mesh in the correct place. Tighten the mounting screws as much as possible without stripping. When reattaching the handle see that the pinion gears' rod lines up with the handles' rod. If not, push a collar on the pinion gears rod and bend by hand until lined up correctly. VERY IMPORTANT THAT THESE UNITS OPERATE SMOOTHLY TOGETHER OR THE EJECTOR WILL NOT FUNCTION CORRECTLY. After the unit and game is totally reassembled, from inside the game and playfield, the rack and pinion gears apart slightly with a screw driver. This will give the gears some free play and set the bearing in the correct position. If the balls do not eject freely, tap the bearing towards the top of the cabinet. Check for smooth operation. the ejector spring tension is too tight, stretch the spring slightly by hand. Close rear access door, and play a few test games.

FIRE ESCAPE RACK & PINION ASSEMBLY: This assembly is easy to replace and the only thing of real concern is to make sure that all parts are lightly lubricated when being reassembled. Do not forget to use the spacer washers.

LAUNCHER ASSEMBLY: This unit should not need adjustment, however, if a spring breaks off if the playfield is dissembled, the following information will be helpful. When replacing a spring,

check tension with the launcher handle and stretch the spring if necessary to lighten up the force necessary to operate the unit. When reassembling the unit to the playfield, connect the launcher to the handle assembly and slide back against the micro switch mounting bracket. Then tighten the front small collar to keep the launcher assembly from pulling forward.

SOLENOID ASSEMBLY: To remove the solenoid, loosen the rear mounting screw and remove the front mounting screw disconnect the power wires and remove the solenoid. Make sure the solenoid ball door has an "O" ring on it. If the ring is broken or missing it MUST be replaced. Assemble the unit. Adjust position of the unit so that when the solenoid door is fully pulled in, it sticks out of the playfield by about 1/32 of an inch. MAKE SURE THE DOOR WORKS SMOOTHLY AND CANNOT BIND UP.

MAINTENANCE/ELECTRONIC REPAIR

The 6502 micro processor controls all aspects of the games operation including scoring, sound generation, timing, numerical displays and indicators. A 2532 EPROM contains all of game's machine code required to support the above functions. Temporary storage is provided by a 128 x 8, The system clock is generated by two 74LS04 inverters and a 4M Hz crystal. It is divided down by two 74LS74 D flip flops to obtain a lM Hz clock for the 6502's IO input. The RESET is generated by an LM358 configured as a voltage comparator. The inverting side of the comparator is referenced to 1 Vdc while the nonginvertig side is connected to the ras +12V from the transformer secondary. A TIS92 transistor inverts the This circuit is designed to shut down LM358's output to obtain RESET. the game in an orderly fashion in the event of a power loss. Additionally, it will allow the game sufficient time to initialize itself properly when power is applied. A decoder consisting of a NAND gate (74LSØØ) and an inverter (74LSØ4) is used to select the 2532 EPROM at address \$F000 > \$FFFF.

A 74LS365 hex bus driver directs the programming switch data and the sensor common to the micro-processor. One programming switch controls the number of coins required to start the game while the other determines the number of tickets dispensed at the end of a game. The sensor common is connected to the game micro switches used to start the bonus multiplier and determine any points scored.

The number of coins inserted into the coin box is counted by a micro switch mounted in the coin slot. Each coin causes a switch closure which in turn generates a non maskable interrupt (NMI). The switch signal is routed thru a 7417 buffer and an RC filter network to the NMI input of the micro processor.

A 6522 VIA is used to interface the AY8912 programmable sound generator (RSG) to the micro processor. The VIA provides all of the necessary control signals and programming data to the PSG. Four bits of the VIA (PBØr73) are used to control a sixteen bit decoder formed by two 74LS138's. This decoder, together with the sensor common is used to determine the points scored during a game. The micro processor causes each of the first ten outputs of the decoder to sequentially go to a logic low. The outputs of the decode are routed to the micro switches thru 7417 open collector buffers. When a switch closure occurs, the decoders low logic level will be transmitted to the micro processor via the sensor common and the Hex Bus Drive (7463365). Knowing which decoder output was low, the micro processor now knows which swithc closed. VIA also is used to control the ball release solenoid thru a 7404 inverter and a TIP110 transistor. Another output of the VIA (PB7) generates pulses which are shaped by the transistor circuit (TIS93) and the 3080 voltage controlled amplifier (VCA) to obtain the hear beat The serial data and clock used to drive the game indicators and

display are obtained from the VIA outputs CB1 and CB2. Two outputs of the decoder (11 & 12) are used to control the flame circuit via a 74LS74 connected as a SR F-F. The Q output of the F-F is used to gate the flame enable on and off via a 7400 Nand gate. A noise source (MM5837) is used to modulate a LM358 connected as an astable whose output is connected to the other input of the 7400. The output of the 7400 is buffered by a 7417 and routed to the H1LJ1 triac driver. The 04406 triac switches the bulb on and off at a random rate determined by the noise generator, creating a flame effect.

The game's ticket dispenser is controlled by bit #14 of the decoder. This signal is inverted by a 7404 and then by a 7400 whose other input is connected to RESET. A H11J1 triac driver is connected to the output of the 7400 thru a 7417 open collecter buffer. The triac driver controls the Q4006 triac which switches the ticket dispenser on and off.

The output of the PSG is routed to a 3080 VCA which is used to provide any envelope shaping that may be required. A shaping circuit consisting of a TIS93 transistor and its associated components generates an exponential waveform which is routed to the VCA's control input (Pin 5).

A power amplifier consisting of two TDA2002's is used to drive an 8 OHM speaker in a push-pull configuration.

The incandescent and LED indicators are driven by NPN transistors. Serial data from the microprocessor is shifted thru the 74LS164 shift registers which in turn drive the transistors. Numerical display decoders (74LS47) are used to decode the serial data presented to them by the shift registers. They drive the two digit displays via 560 OHM current limiting resistors.

MEMORY MAP:

EPROM	\$F000	स स स स	FFFF
RAM	\$0000	مر ہیا مر مر	ØØ7F
VIA	\$4000	جا بيا بيا م	400F
SWITCHES	SBAAA		

TICKET DISPENSER SWITCH SETTINGS:

•	Switch Position:	1	2	3	4
RANK:	Chief	1	2	3	4
	Captain	Ø	1	2	3
	Lieutenant	Ø	Ø	1	2
	Fireman	Ø	Ø	Ø	1
	Arsonist	Ø	Ø	Ø	Ø

RANK RATINGS:

 Chief
 > 8,000,000

 Captain
 > 6,000,000

 Lieutenant
 > 4,000,000

 Fireman
 > 2,000,000

 Arsonist
 > 2,000,000

REPAIR/QUICK REFERENCE

PROBLEM	CAU	ISE	R	EMEDY
Ball will not eject.	1.	Solenoid not working	1.	Replace solenoid
,	2.	Solenoid not receiving power	2.	Check electronic circuitry
	3.	Solenoid ball door jammed	3.	Realign door
	4.	Lower ball ratchet spring broken	4 •	Replace spring
	5.	Ejector gears broken	5.	Replace gears
Extra balls will eject.	1.	Upper ratchet spring broken	1.	Replace spring
	2.	Upper ratchet out of allignment	2.	Adjust boltd
Ball ejector does not work smoothly.	2. 3.	Pinion gear not alligned with handle rod Return spring broken Mechanism full of dirt & debris	1. 2. 3.	for correct allig
Fire escape does not go up & down smoothly	1. 2. 3. 4.	Rack & pinion gears misalligned Rack extender is bent Fire escape connecting screw too tight Bearing loose allowing gear shaft to rub against playfield	1. 2. 3. 4.	lubricate Straighten part Loosen screw Tighten bearing & adjust position
Ball Launcher does	5. 1.	Fire escape slide bent Is spring broken?	5. 1.	Straighten slide Replace spring
not return				\ \
Ball launcher does not work smoothly	1.	Launcher rubbing against micro switch mounting bracket or plexiglas play- field cover	1.	Adjust position
	2.	Launcher bearings binding	2.	Loosen, adjust, and retighten
Lights do not flicker	1.	Bulb burned out Malfunction in electronics	1.	Replace bulb Check switching

transistor & I.C.'s

Marquis light does not work	1.	Bulb burned out Starter defective	1. 2.	Replace bulb Replace starter
Sound does not work	1. 2. 3. 4.	Volume too low Speaker bad \ Bad wiring harness Bad I.C.s	1. 2. 3. 4.	Turn up volume Replace speaker Replace harness Replace I.C.s
Games loses sequence	1. 2. 3. 4.	Micro switch wire bent Micro switch defective Defective wiring harness Bad I.C.s	1. 2. 3. 4.	Straighten wire Change switch Repair harness Replace I.C.s
Indicators do not work properly	1. 2. 3.	Indicator burned out Bad wiring harness Bad I.C.s	1. 2. 3.	Replace indicator Repair harness Replace I.C.s
Score readouts do not work	1. 2. 3.	Readouts bad Defective wiring harness Bad I.C.s	1. 2. 3.	Replace readouts Replace harness Replace I.C.s
Game looks dim and has humming sound	1. 2.	Low line voltage Bad transformer	1.	Check line voltage Replace transform
Ball gets caught on micro switch	1.	Micro switch broken # will not toggle	1.	Replace switch
on micro switch	2.	Micro switch wire too long	2.	Remove switch and shorten wire
Ticket dispenser does not work	1. 2.	Dispenser not hooked up Four position switch broken or between positions.	1.	Hook up Inspect
	3 . 4 .	Bad I.C.s No more tickets in dispenser	3. 4.	Replace I.C.s Add more tickets
	5.	Dispenser micro switch broken	5.	Replace switch

MECHANICAL PARTS LIST

PART NUMBER	CABINET PLAYFIELD CONTROL PANEL TOP FRAME ANGLE BOTTOM FRAME ANGLE LEFT SIDE FRAME ANGLE RIGHT SIDE FRAME ANGLE BALL RETAINER RAIL BALL EJECTOR RACK BALL EJECTOR PINION INDICATOR LIGHT BRACKET ACTUATOR SWITCH BRACKET SCORE MICRO SWITCH BRACKET SCORE MICRO SWITCH BRACKET SCORE MICRO SWITCH BOTTOM BRACKET SCORE MICRO SWITCH BOTTOM BRACKET F.E. RACK GEAR F.E. PINION GEAR LONG ROD COLLARS SOLENOID BALL DOOR POWER SWITCH MTG. BRACKET CABINET DOOR HINGE DRILL, TAP, & CHAMFER BALL EJECTOR RACTICKET DISPENSER ACCESS DOOR SYSTEM ASSEMBLY 997-046182-001 MAIN BOARD ASSEM. 996-046181-201 CONTROL BOARD ASSEM. 996-046181-201 CONTROL BOARD ASSEM. 996-046181-301 POWER HARNESS ASSEM. 994-046183-101 DISPLAY HARNESS ASSEMBLY SENSOR LIGHT HARNESS 994-046183-401 POWER TRANSFORMER 994-046183-501 POWER TRANSFORMER 994-046183-501 POWER CORD 994-040183-601 T.D. SYSTEM ASSEM. 997-046182-002	PCS. PER GAME
FØØ1	CABINET	1
F101	PLAYFIELD	1
F102	CONTROL PANEL	1
F103	TOP FRAME ANGLE	1
F104	BOTTOM FRAME ANGLE	1
F105	LEFT SIDE FRAME ANGLE	1
F106	RIGHT SIDE FRAME ANGLE	1
F107	BALL RETAINER RAIL	1
F108	BALL EJECTOR RACK	1
F109	BALL EJECTOR PINION	1
F110	INDICATOR LIGHT BRACKET	1
F111	ACTUATOR SWITCH BRACKET	1
F112	GUTTER PIPE SWITCH BRACKET	1
F113	SCORE MICRO SWTICH BRACKET	10
F114	SOLENOID BRACKET	1
F115	SCORE MICRO SWITCH TOP BRACKET	1
F116	SCORE MICRO SWITCH BOTTOM BRACKET	1
F117	F.E. RACK GEAR	. 1
F118	F.E. PINION GEAR	1
F119	LONG ROD COLLARS	3
F120	SHORT ROD COLLARS	3
F121	SOLENOID BALL DOOR	1
F125	POWER SWITCH MTG. BRACKET	1
1016	CABINET DOOR HINGE	1
F123	DRILL, TAP, & CHAMFER BALL EJECTOR RAG	CK 1 8 DIGITS
F124	TICKET DISPENSER ACCESS DOOR	CK 1 8 DIGITS 1 ANT 105C
F201	SYSTEM ASSEMBLY 997-046182-001	1 ANF 1000
F201A	MAIN BOARD ASSEM. 996 #046181-101	1 300V
F201B	DISPLAY BOARD ASSEM. 996-046181-201	1 3000
F201C	CONTROL BOARD ASSEM. 996-046181-301	1 VW-1 MX
F201D	POWER HARNESS ASSEM. 994-046183-101	1
F201E	DISPLAY HARNESS ASSEMBLY	1
F201F	SENSOR LIGHT HARNESS 994 # 046183 # 301	1
F2Ø1G	COIN BOX HARNESS 994-046183-401	1
F201H	POWER TRANSFORMER 994-046183-501	1
F2011	POWER CORD 994-040183-601	1
F202	T.D. SYSTEM ASSEM. 997:046182:002	1
F 202A	T.D. MAIN BOARD 996 # 046181 # 102	1 .
F202B	T.D. DISPLAY BOARD 996+046181-201	1
F202C	T.D. CONTROL BOARD 996 # 046181 # 302	1
F202D	T.D. POWER HARNESS 994 # Ø46183 # 101	1
F202E	T.D. DISPLAY HARNESS 994-046183-201	1
F202F	T.D. SENSOR LIGHT 994#046183-301	1

		m	7				
F202G		T.D. COIN BOX 994-046183-401		L			
F202H		T.D. POWER TRANSFORMER 994-046183-501		<u>l</u>			
F2Ø2I		T.D. POWER CORD 994-046183-6012		L .			
F2Ø2J		T.D. HARNESS 994-046183-701		L			
F2Ø2K		TICKET DISPENSER]	l			
2004		SEQUENCE MODE INDICATORS	-	5			
F2Ø4		TICKET DISPENSER SEQUENCE MODE INDICATORS RANKING/EMERGING \INDICATORS MICRO SWITCHES	6	5			
F2Ø5		MICRO SWITCHES]	12			
2001		GAME COUNTER	J	L			
F207		MICRO SWITCHES GAME COUNTER BUG LIGHT SOCKETS 18" FLOURESCENT FIXTURE 18" FLOURESCENT TUBE]	L			
F2Ø8		18" FLOURESCENT FIXTURE]	l			
F2Ø9		18" FLOURESCENT TUBE	J	L			
2007		SPEAKERS	4	1			
2008		SOLENOID	J	L			
F212		60W YELLOW BUG LIGHT]	l			
F3Ø1		PLAYFIELD INNER COVERING]	1.	*		
F302		PLAYFIELD OUTER COVERING]	3			
F3Ø3		SOLENOID 60W YELLOW BUG LIGHT PLAYFIELD INNER COVERING PLAYFIELD OUTER COVERING TOP SLIDE GUIDE	J	L L			
F304		BOTTOM BALL GUIDE]	~ 1			
F305		TOP SLIDE GUIDE BOTTOM BALL GUIDE BALL LAUNCH RAMP ASSEMBLY FIRST HORIZONTAL SECOND HORIZONTAL THIRD HORIZONTAL FOURTH HORIZONTAL FIFTH HORIZONTAL SIXTH HORIZONTAL FIRST VERTICAL SECOND VERTICAL THIRD VERTICAL THIRD VERTICAL FOURTH VERTICAL SIXTH VERTICAL SIXTH VERTICAL SIXTH FIFTH VERTICAL SIXTH FIFTH SERING FIRE ESCAPE FRONT BEARING LAUNCHER FRONT BEARING FIRE ESCAPE STANDOFF WASHERS	. 7	1			
F306	•	FIRST HORIZONTAL	7	1			
F306A		SECOND HORIZONTAL	7	1			
F306B		THIRD HORIZONTAL	7	1			
F306C		ΕΟΠΡΉΗ ΗΟΡΙΖΟΝΉΔΙ.	- ק	L.]			
F306D		FIFTH HORIZONTAL	- 7	L I			
F306E		SIXTH HORIZONTAL	. 7	L I			
F307		PIDEM VEDMICAL	7	L I			
F307A		SECOND VERTICAL	<u>۔</u> ۳	L 1			
F307B		THIDD VERTICAL	7	L I			
F307C		LUIDUR ARVIICAR	, , T	L I			
F307D		DIDURIU ARKITCAR	 7	1			
F307E		CIAMO ABDULGAL ETETU ARKITCAR		L. 1			
F307E F308		DALL DIDCHOD DDONM DDADING	ر 7	L I			
F309		DALL EUCCIUK EKUNT DEAKING	J.	L 1			
F310		TAUNCHED EDONG DEADING	T.	L 1			
F311		FIRE ESCAPE STANDOFF WASHERS	נ	L 1 c			
3036	ř	DOME FASTENER WASHER	T.	15 10			
		DOME FASTENER WASHER	1	LØ			
F312		TI D. BIN]				
F314		SCORE MICRO SWITCH TOP BRACKET STANDOFFS		2			
F315		GUTTER PIPE		L			
F316		LAUNCHER REAR BEARING	1				-
F317		FIRE ESCAPE RACK & PINION BEARING	1				
F318		RACKET BEARING	. 1				
F319		CONTROL PANEL BEARING	3				
F320		LEXAN MARQUIS	1				
F321		MARQUIS STYRINE	1			•	
F322		CONTROL KNOB SPACER	2				
F323		PLAYFIELD INNDER COVER SPACER	4	1			

F511 F512 F513 F514 F515 F516 F517 F517A F518 F518A F519 F520 5011 F522 F523 5003 F525 F527 F528 F529 F530 F531 F532 F531 F532 F533 F534 F6004	UPPER RACHET SPRING BALL BEARINGS BALL LAUNCH SPRING SOLENOID SPRING LAUNCHER F.E. RACK GEAR EXTENDER SPEAKER GRILL COIN DOOR BALL EJECT. KNOB ASSEMBLY F.E. KNOB ASSEMBLY BALL LAUNCH KNOB ASSEMBLY CABINET HASP CABINET LOCK MARQUIS REINFORCEMENT FIRE ESCAPE KNOB BALL LAUNCH KNOB BALL LAUNCH KNOB BALL CLUTCH O RING PHILLIPS HEAD M.S. 8-32 X 1/2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F535 6010 6004 6004A 6005	BALL EJECT KNOB GOALIE CLUTCH O RING PHILLIPS HEAD M.S. 8-32 X 1/2 KEP NUTS 8-32 PHILLIPS HEAD M.S.8-32 X 1/4	1 6 39 40 20
F604 F605	SLOT HEAD M.S.4:40 X 3/4 HEX NUT 4:40	25 24

6026 6028 F607 6021 F609 F610 F611 F612 F613 F614 F623 6020	8-32 X 1-1/2 PHILLIPS HEAD M.S. PHILLIPS HEAD M.S. 8-32 X 1 # 8 EYE HOOK SCREW 4-40 NYLOK NUT PAN HD. PHIL. HD. SELF TAPPER 8 X 1/2 1/2" COTTER PIN	1 8 10 1 2 90
F624 6029 6029A	#10 FLAT WASHER OH SENSOR WASHER 1/8 X 3/4 ROLL PIN PLATED 8 x 1 PH. SELF TAPPER 8 X 3/4 PAN PD. PHIL HD. SELF TAPPER 1/4 + 20 X 4 CARRIAGE BOLTS 1/4 X 20 HEX NUT 1/4 FLAT WASHER 3/4 Q.D030 THICK 8 X 1 SQUARE DRIVE PHIL. HD. TYPE A 8 X 2 DRILL BIT	1 2 12
F616 F617	1/4 ⊱ 20 X 4 CARRIAGE BOLTS 1/4 X 20 HEX NUT	4 4
F618	1/4 FLAT WASHER 3/4 O.D030 THICK	4
F619	8 X 1 SQUARE DRIVE PHIL. HD. TYPE A	10
F62Ø	8 X 2 DRILL BIT	1
F621	8 X 2 DRILL BIT #8 PARTICAL BD. PHIL. HEAD, FLAT HEAD TRUSSHEAD SQUARE DRIVE SCREW 6 x 5/8 PH. SELF TAPPER FIRE ESCAPE PRINTED MARQUIS CONTROL PANEL DECAL OVERLAY GLASS GRAPHICS PLEXI GRAPHICS PLAYFIELD BRICK BLDG. DECAL INDICATOR DECALS SERIAL # TAG	8
F622	TRUSSHEAD SQUARE DRIVE SCREW	1
F625	6 x 5/8 PH. SELF TAPPER	8
F7Ø1	FIRE ESCAPE PRINTED MARQUIS	1 .
F7Ø3 F7Ø4	CIACC CDADUICS	1
F7Ø5	DI FYI CDADUICC	1 1 1
F705	PLEAT GRAPHICS	1
F707	INDICATOR DECALS	1
F7Ø8	PLAYFIELD BRICK BLDG. DECAL INDICATOR DECALS SERIAL # TAG I.D. TAG RAMP DECAL COPYRIGHT DECAL PROGRAM C P DECAL DOUBLE SIDED TAPE .032 WHITE VELCRO 1000 LOOP WHITE VELCRO 1000 LOOP DOUBLE SIDED TAPE 1/8"	2
F709	I.D. TAG	ī
F710	RAMP DECAL	1
F711	COPYRIGHT DECAL	2
F712	PROGRAM C P DECAL	1
8006	DOUBLE SIDED TAPE .032	2 FT.
F8Ø2	WHITE VELCRO 1000 LOOP	1 FT.
F8Ø3	WHITE VELCRO 65 HOOK	1 FT.
F804	BLACK VELCRO 1000 LOOP	21"
8004	DOUBLE SIDED TAPE 1/8"	6"
F8Ø5	BLACK VELCRO 80 LOOP	21"
F807	3/4" BLACK VINYL ELECTRICAL TAPE	4 FT.
F8Ø8 F9Ø1	DUCT TAPE BEZEL MATERIAL	2"
F901	BEZEL MATERIAL BEZEL FABRICATION	1
F903	REPAIR MANUAL	1 1
F904	FELT DOTS	30
F905	FELT STRIPS	4"
F906	SHIPPING CRATE SET	1

F907	TAPED TUBE, 350 # DW	1
F9Ø8	PAD 350# DW	2
F909	COVERS 350# DW	2
F910	LONG INSERT 200# DW	2
F911	SHORT INSERT 200# DW	2

ELECTRONICS PARTS LIST

PART NO.	DESCRIPTION	QTY.
996-046181-001 980-046180-001	Electronic P.C. Board	1 1
993+046179-000	Schematic	Reference
993∺046187⊱001	Operating Program	Reference
939#041620#010	Fuse, 2A Slo-Blo	1
906-041345-001	P.C. Fuse Clip	2
968-046184-001	Heat Sink	1
905+040498+005	Rivet 1/8 D x .328 Lg.	3
934-041437-001	Heat Sink Compound	AR
913+045398+005	Label	1
910-041737-004	Tab, 250	2
905+040498+004	Rivet, 1/8 D x .265	4
910+042531+003	Header, .156 C/L, 3 Pin	ĺ
910-046058-005	Header, .10 C/L, 5 Pin	ī
910-046058-011	Header, .11 Pin	î
910-046058-003	Header, .3 Pin	ī
910-042531-008	Header, .156 C/L 8 Pin	i
910+042531+008	Header, .156 C/L 8 Pin	ĺ
910-046058-007	Header, .10 C/L 7 Pin	1
910-041325-003	Header, .25 C/L UML 3 Pin	1
910+042531-003	Header, .156 C/L, 3 Pin	
910-046058-003	Header, .10 C/L, 3 Pin	1 1
910 = 047325 = 003	Header, .25 C/L UML 3 Pin	1
910e041325e002	Header, .25 C/L UML 2 Pin	
910+041325+002		1
960+046059+001	Header, .25 C/L UML 2 Pin	1
960 = 046059 = 001	Switch, 2P41 P.C.	1
	Switch, 2P4T P.C.	1
906-045188-006	Dip Socket, 6 Pin	1
906 #045188 #0L4	Dip Socket, 24 Pin	1.
906-045188-028	Dip Socket, 28 Pin	1
906+045188+040	Dip Socket, 40 Pin	2
921-045313-001	Crystal, 4 MHZ	1
991-045950-365	IC Hex Tri State Buffer	1 -
991#045950#074	IC Hex Inverter	1
991 ⊭045950 ⊬074	IC Dual D FeF	1
991-046061-001	IC Micro Processor	1
991-045950-000	IC Quad Nand	1
991#045307#001	IC UV Eprom 4K x 8	1
991 + 046060 + 001	IC 128 x 8 Static Ram	1
991-046062-001	IC 8 Bit VIA	1
991-046177-001	IC Prog. Sound Gen.	1
991-045950-138	IC Decoder/Demux	1
991-045950-138	IC Decoder/Memux	1
991#045305-001	IC Hex Buffer	1
991-045305-001	IC Hex Buffer	1
991#045305-001	IC Hex Buffer	1

```
991-045950+164
                       IC Serial In. Shift Reg.
                                                                      1
991#045950+164
                       IC Serial In. Shift Req.
                                                                      1
991-045950-074
                       IC Dual D F-F
                                                                      1
991-042016-001
                       IC Noise Source
                                                                      1
991 # 041084 - 001
                       OP. AMP. HI Current
                                                                      1
991-046106-001
                       IC Opto Triac Driver
                                                                      1
991-046106-001
                       IC Opto Traic Driver
                                                                     Reference
991-041089-004
                       IC OP AMP. Trans Cond.
                                                                      1
991#046176#001
                       IC Power Amplifier
                                                                      1
                       IC Power Amplifier
991-046176-001
                                                                      1
991-045950-164
                       IC Serial in Shift Req.
                                                                      1
991-045950-164
                       IC Serial In Shift Reg.
                                                                      1
991-045950-047
                      IC BCD to 7 Seg. Driver
                                                                      1
991-045950-047
                      IC BCD to 7 Seg. Driver
                                                                      1
991-045950-047
                      IC BCD to 7 Seq. Driver
                                                                      1
991-045950-047
                      IC BCD to 7 Seq. Driver
                                                                      1
991 # Ø 4595 Ø # 164
                      IC Serial In Shift Req.
                                                                      1
                      IC Serial In Shift Reg
991-045750-164
                                                                      1
991-045950-047
                      IC BCD to 7 Seg. Driver
                                                                      1
939#042633-002
                      IC Display LED, 2 Char
                                                                      1
939-042633-002
                      IC Display, LED, 2 Char
                                                                      1
939-042633-002
                      IC Display, LED, 2 Char
                                                                      1
991:043687:001
                      IC Volt Reg. + 5V @ 100 MG
                                                                      1
                      IC Volt Reg. + 5V @ 1A
991-045309-001
                                                                      1
991+046064+001
                      Transistor, Power
                                                                      1
991-045852-004
                      Triac
                                                                      1
991-045852-004
                      Triac
                                                                      1
991-041061-001
                      Transistor, NPN
                                                                      1
991 - 041062 - 001
                      Transistor, PNP
                                                                      1
991-041062-001
                      Transistor, PNP
                                                                      1
991-046064-001
                      Transistor, Power
                                                                      1
991-046064-001
                      Transistor, Power
                                                                      1
                      Transistor, NPN
991 = 041 061 = 001
                                                                      1
991#041061#001
                      Transistor,
                                                                      1
919-046082-001
                      Transorb .5V
                                                                      1
                      Diode, Rect, 1A 200 PIV
919-042019-001
                                                                      1
                      Diode, Rect., 1A 200 PIV
919-042019-001
                                                                      1
919-042296-001
                      Diode, Rect. 6A 400 PIV
                                                                      1
947-045183-104
                      Capacitor, Ceramic Mono
                                                                      1
                      Capacitor Ceramic Tub
947#045011-103
                                                                      1
947-045008-200
                      Capacitor Ceramic Tub
                                                                      1
947#045008#200
                      Capacitor Ceramic Tub
                                                                      1
947-045183-104
                      Capacitor Ceramic Mono
                                                                      1
947-045183-104
                      Capacitor Ceramic Mono
                                                                      1
945-042836-002
                      Capacitor Elec. Bipolar
                                                                      1
945-044465-007
                                                                      1
                      Capacitor, Alum. Elec.
947-045011-103
                      Capacitor, Ceramic Mono
                                                                      1
947 = 045183 = 104
                      Capacitor, Ceramic Mono
                                                                      1
```

947-045183-104	Capacitor, Ceramic Mono		1
946#041978-474	Capacitor, Polyester		1
946+041978-474	Capacitor, Polyester		1
947:045183:104	Capacitor, Ceramic Mono		1
946-046178-104	Capacitor, Polyester		1
946 + 041978 + 104	Capacitor, Polyester		1
947-045011-103	Capacitor, Ceramic Tub		1
947-045183-103	Capacitor, Ceramic Mono		. 1
945+044465-007	Capacitor, Alum. Elec.		1
946-041978-104	Capacitor Polyester		1
945-044465-007	Capacitor Alum. Elec.		1
947-045008-102	Capacitor, Ceramic Tub		1
945-040209-016	Capacitor Alum. Elec.	•	1
945=044465=005	Capacitor Alum Elec.		1
945-044465-005	Capacitor Alum. Elec.		1
946=041978=333	Capacitor Polyester		1
946+041978-224	Capacitor Polyester		1
946-041978-224	Capacitor Polyester		1
946-041978-333	Capacitor Polyester		. 1
946-041978-224	Capacitor Polyester		1
945-040209-009	Capacitor Alum. Elec.		1
947#045183#104	Capacitor Ceramic Mono		1
947 #045183 #104	Capacitor Ceramic Mono		. 1
945-040209-009	Capacitor Alum. Elec.		1
946 - Ø41978 - 224	Capacitor, Polyester		1
945=044465=007	Capacitor, Alum. Elec.		1
947 = 045183 = 104	Capacitor, Ceramic, Mono		1
947#045183-104	Capacitor, Ceramic Mono		1
945-044465-007	Capacitor Alum. Elec.		1
945+044465+007	Capacitor Alum Elec.		1
947-045183-104	Capacitor Ceramic Mono		1
947 = 045183 = 104	Capacitor Ceramic Mono		$\overline{1}$
945+044465-007	Capacitor Alum. Elec.		1
947 # 045183 - 104	Capacitor Ceramic Mono		ī
945 # 044465 - 007	Capacitor Alum. Elec.		ī
947 = 045183 = 104	Capacitor Ceramic Mono		ī
945-045580-001	Capacitor, Alum. Elec.		ī
947-045183-104	Capacitor Ceramic Mono		1
945-044465-005	Capacitor, Alum. Elec.		$\overline{1}$
852-312102-001	Resistor, 1/4 W + 5% CF		1
852+312102+001	Resistor		$\overline{1}$
852-312151-001	Resistor		· 1
852-312471-001	Resistor		ī
852=312471=001	Resistor		ī
852-312102-001	Resistor		, 1
852#312103#001	Resistor		1
852;312271;001	Resistor		1
852;312102;001	Resistor		ī
852-312102-001	Resistor		ī
852=312104=001	Resistor		ī
852 312104 001	Resistor		ī

	Resistor						1		
852,312474,001	Resistor						ì		
852#312223#001	Resistor Resistor						1		
852;312271;001	Resistor						ĺ		
852=512201=001	Resistor						ī		
852+312271+001 852+512201+001	Resistor						ī		
852,512221,5001	Resistor						ī		
852,312104,001	Resistor						ī		
852-312474-001	Resistor	*					ī		*
852#312104~001	Resistor						1		
852#312104~001	Resistor			•			ī		
852-312472-001	Resistor					×	1		
852,312474,001	Resistor						1	,	
852-312101-001	Resistor						1		
852-312102-001	Resistor						1		
852-312224-001	Resistor						1		
852-312474-001	Resistor						1		
925-040275-004	Pot Trim Ca	arbon					1		
852,312102,001	Resistor						1		
852#312102#001	Resistor						1		
852=312102=001	Resistor						1		
852-312101-001	Resistor						1		
852=312103=001	Resistor						1		
852-312223-001	Resistor						1		
852-312104-001	Resistor						. 1		
852=312101=001	Resistor						1		
852=312103=001	Resistor						1		
852:312103:001	Resistor						1		
852-312392-001	Resistor						1		
852-312622-011	Resistor						1		
852:312223:001	Resistor						l		
852#312222#001	Resistor						1		
925-041426-004	Pot Rotary						1		
852-312221-001	Resistor	1					1		
852#312047#001	Resistor						1		
852-312221-001	Resistor						1		
852#312221#001	Resistor						1		
852-312047-001	Resistor						1		
852=312104=001	Resistor						1		
925#040275#004	Resistor						1		
852=312222=001	Resistor						. 1		
852,312122,001	Resistor						. 1		
852#312122#001	Resistor						1		
852#312122#001	Resistor	1					1		
852-312122-011	Resistor	1					1		
852#312561#001	Resistor	`					1		
852#312561#001	Resistor				V		1		
852-312561-001	Resistor						1		
852:312561:001	Resistor						1		
852,312561,001	Resistor						1		
~ 852#312561#ØØ1	Resistor		•				1	•	
		`							
	,								

852:312561:001	Resistor	L
852-312561-001	Resistor	
852=312221-001	Resistor	Ĺ
852:312331:001	Resistor	
852-312221-001	Resistor	
852+312331-001	Resistor	
852-312224-001	Resistor	
852e312470e001	Resistor	-
852+312151-001	Resistor	-
852#312022#001	Resistor	-
852-312022-001	Resistor	- I
852#312102#001	Resistor	-
852-312102-001	Resistor 1	l
997-046182-001	System Assembly 1	-
997-046182-002	System Assembly with Ticket Dispenser 1	- i
996-046181-001	Electronics P.C. Board Assembly	- I
		- i
948 = Ø461Ø6 = ØØ1		_
921-046038-001	Game Counter]	
957#041367#902	Power Cord	-
954 + Ø46 Ø39 + ØØ2	Power Transformer	L
993-046183-101	Wire Assembly	L
994+046183+201	Wire Assembly	L
994#046183#301	Wire Assembly	L
994+046183+401	Wire Assembly	<u>_</u>
994-046183-501	Wire Assembly	_
994+046183+601	Wire Assembly	.
994+046183+701	Wire Assembly	L

